EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6795840"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 09:49
L2	2	"20030101031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 09:49
L3	5	("4255791" "5719784" "6088676" "6161075" "6195634").PN. OR ("6795840").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 09:52
L4	34017	(DENK.in. or GEORG.in. or HILLERMEIER.in. or CLAUS.in. or SCHAFFLER.in. or STEFAN.in.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 09:55
L5	312	4 and random\$5 and noise\$1	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:12
L6	132	5 and @ad<"20001222"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 09:56
L7	2	6 and covariance	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:01
L8	47	4 and covariance	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:01
L9	21	8 and (invers\$3 or reciprocal)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:01
L10	2	9 and spectral	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:09
L11	401	708/250-256.ccls. and @ad<"20000122"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:01
L12	451	708/250-256.ccls. and @ad<"20001222"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:09
L13	3	12 and 4	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 10:09

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L14	2	12 and (matrix or matrices) and covariance	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:00
L15	40	"1/f" and covariance	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:02
L16	32	15 and random\$5 and noise\$1	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 12:59
L17	824	random\$5 and noise\$1 and covariance and (invert\$3 or invers\$3 or reciprocal) and spectral	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:00
L18	760	17 and vector\$1	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:00
L19	718	18 and (matrix or matrices)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:00
L20	246	19 and @ad<"20000122"	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:01
L21	9	20 and "708"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:02
L22	2	"1/f" and 20	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/06 13:02
L23	230	(model\$3 or simulat\$3) and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:05
L24	112	intensity and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:05
L25	9	24 and (random\$5.ti. or random\$5.clm. or random\$5.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:05

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L26 6 (("6161075") or ("5719784") or ("4255791")).PN.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/06/06 13:06
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#3	(denker g. <in>au)</in>	7
#4	(((denker g. <in>au))<and>(random<in>metadata))</in></and></in>	0
<u>#5</u>	(denker g. <in>au)</in>	7
<u>#6</u>	(schaffler s. <in>au)</in>	1
<u>#7</u>	((~~1/f~~ <and> noise <and> random)<in> metadata)</in></and></and>	204
#8	((~~1/f~~ <and> noise <and> random <and> covariance)<in>metadata)</in></and></and></and>	1
<u>#9</u>	((~~1/f~~ <and> noise <and> random <and> covariance)<in>metadata)</in></and></and></and>	1
<u>#10</u>	((~~1/f~~ <and> noise <and> random <and> intensity)<in>metadata)</in></and></and></and>	4
#11	$(((\sim 1/f \sim < and > noise < and > random) < in > metadata)) < and > (pyr >= 1950 < and > pyr <= 2000)$. 169
#12	$ (((((\sim 1/f\sim < and > noise < and > random) < in > metadata)) < and > (pyr >= 1950 < and > pyr <= 2000)) < AND > (vector < in > metadata)) $	0



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Schaffler, S.; Hagenauer, J.;

Information Theory, 1997. Proceedings., 1997 IEEE International Symposium on

29 June-4 July 1997 Page(s):231

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Inventor Name Search Result

Your Search was:

Last Name = DENK First Name = GEORG chack double patenting

r						
	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	09646500	6556954	150	09/18/2000	METHOD AND DEVICE FOR DETERMINING A FAULT IN A TECHNICAL SYSTEM	DENK, GEORG
	09648939	<u>6795840</u>	150	08/28/2000	METHOD FOR GENERATING A SEQUENCE OF RANDOM NUMBER OF A 1/F- NOSE	DENK, GEORG
	10009979	7024648	150	03/27/2002	COMPUTER-ASSISTED METHOD FOR THE PARALLEL CALCULATION OF THE OPERATING POINT OF ELECTRIC CIRCUITS	DENK, GEORG
	10289827	Not Issued	41		Method for generating at least one sequence of random numbers approximated to sequences of numbers of a 1/f noise	DENK, GEORG
	10601537)Not Issued	30		Method for on-demand generation of individual random numbers of a sequence of random numbers of a 1/f noise	DENK, GEORG
	<u>11085595</u>	Not Issued	71		Computer-supported, automated method for the verification of analog circuits	DENK, GEORG

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = HILLERMEIER

First Name = CLAUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08780493	5809488	150		MANAGEMENT SYSTEM FOR A POWER STATION INSTALLATION	HILLERMEIER, CLAUS
09648939	<u>67795840</u>	150		METHOD FOR GENERATING A SEQUENCE OF RANDOM NUMBER OF A 1/F- NOSE	HILLERMEIER, CLAUS
<u>09719699</u>	Not Issued	161		Method and arrangement for designing a technical system	HILLERMEIER, CLAUS
10088644	Not Issued	61		Method, arrangement and a product of a computer program for simulating a technical system	HILLERMEIER, CLAUS
10487834	Not Issued	41		Method for simulating a technical system and simulator	HILLERMEIER, CLAUS
10498311	Not Issued	20		Method for simulating a technical system and simulator	HILLERMEIER, CLAUS
10524556	Not Issued	20		Method and arrangement for designing a technical system	HILLERMEIER, CLAUS
10601537)	Not Issued	30		Method for on-demand generation of individual random numbers of a sequence of random numbers of a 1/f noise	HILLERMEIER, CLAUS

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CLAUS Search

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Last Name = SCHAFFLER

First Name = STEFAN

	[D / //		B 4 B9 1		~ ~
Application#	Patent#	Status	Date Filed	Little	Inventor Name
<u>09423066</u>	6888788	150		METHOD AND DEVICE FOR DETERMINING AT LEAST ONE DIGITAL SIGNAL VALUE FROM AN ELECTRIC SIGNAL	SCHAFFLER, STEFAN
09601567	7043409	150		METHOD AND DEVICE FOR DESIGNING A TECHNICAL SYSTEM	SCHAFFLER, STEFAN
09648939	<u>6795840</u>	150		METHOD FOR GENERATING A SEQUENCE OF RANDOM NUMBER OF A 1/F- NOSE	SCHAFFLER, STEFAN
09857281	Not Issued	120		Method and device for designing a technical system	SCHAFFLER, STEFAN
09857481	6768972	150		METHOD AND DEVICE FOR REDUCING A NUMBER OF MEASURED VALUES OF A TECHNICAL SYSTEM	SCHAFFLER, STEFAN
10,601537	Not Issued	30		Method for on-demand generation of individual random numbers of a sequence of random numbers of a 1/f noise	SCHAFFLER, STEFAN

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